TOOLS

Publication number: WO9907532

Publication date:

1999-02-18

Inventor:

BEZZOLA ALBERTO

Applicant:

CIBA GEIGY AG (CH)

Classification:

- international:

B29C33/04; B29C33/38; B29C33/56; B29C51/36;

B29C33/04; **B29C33/38**; **B29C33/56**; B29C51/30;

(IPC1-7): B29C33/00

- European:

B29C33/04; B29C33/38; B29C33/56B

Application number: WO1998EP04329 19980713 Priority number(s): GB19970016738 19970808

Also published as:

WO9907532 (A3)

EP1001870 (A3)

EP1001870 (A2)

EP1001870 (A0)

Cited documents:

EP0351154 GB2319205

DE1778819

US5437547

Report a data error here

Abstract of WO9907532

A plastics tool formed from a casting resin and having a working face which comprises a pre-formed metal sheet.

Data supplied from the esp@cenet database - Worldwide

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLIS	HED (JNDER THE PATENT COOPERATION TREATY (PCT)			
(51) International Patent Classification ⁶ :		(11) International Publication Number: WO 99/07532			
B29C 33/00	A2	(43) International Publication Date: 18 February 1999 (18.02.99)			
(21) International Application Number: PCT/EP	98/0432	DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).			
(22) International Filing Date: 13 July 1998 (13.07.9				
(30) Priority Data: 9716738.1 8 August 1997 (08.08.97)	G	Published Without international search report and to be republished upon receipt of that report.			
(71) Applicant: CIBA SPECIALTY CHEMICALS H INC. [CH/CH]; Klybeckstrasse 141, CH-4057 Ba:					
(72) Inventor: BEZZOLA, Alberto; Bärenbrunnen CH-4144 Arlesheim (CH).	weg 1	2,			
(54) Title: TOOLS					
(57) Abstract					
A plastics tool formed from a casting resin and have	ing a w	orking face which comprises a pre-formed metal sheet.			

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AΤ	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
ΑZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil -	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

WO 99/07532 PCT/EP98/04329

Tools

The present invention relates to plastics tools having a metal surface.

Tools made from epoxy resins and polyurethane resins are well known. In use they have some limitations which are imposed by considerations of thermal- and chemical- stability and mechanical durability. This is particularly true in the construction of deep-draw vacuum forming tools, polyurethane- and other foam moulds, pre-preg lay up tools, polyester-cold press and resin-injection tools, rubber vulcanization tools, thermoplastic injection tools, polystyrene foam moulds, construction tools for decorative cladding panels and for electrodes for spark erosion processing.

In order to reduce these problems, tools with a metal face have been proposed. These have been made by flame spraying of a nickel-based alloy, or by bismuth-tin by applying electroform sheets from baths. Each of these three methods carry high capital investment costs. Also the two spraying processes are subject to limitations associated with the thickness and eveness of the resulting metal layer and the temperature resistance of the final tool.

We have now developed a tool which overcomes the above problems, gives advantages associated with all-metal tools but are considerably cheaper, and which can be readily made by mass production.

WO 99/07532

2

PCT/EP98/04329

Accordingly the present invention provides a plastics tool formed from a coating resin and having a working face which comprises a pre-formed metal surface.

The pre-formed metal surface may be of any derived metal such as aluminium, steel, stainless steel, galvanised steel, custom textured sheet (e.g. simulated leather) or copper.

The tool may be made by producing a sheet metal component in the desired shape, holding the metal in place by means of a suitable locating frame and then filling the remaining volume of the tool with a casting resin.

The sheet metal is preferably abraded or eroded on the reverse side, i.e. the side which will be in contact with the coating resin, for example by sand blasting. It may be subsequently degreased with a solvent. This allows the casting resin to adhere better to the reverse side.

If desired, and depending on the intended use, heating or cooling pipes, e.g. copper may be attached to the reverse side of the sheet metal before introducing the casting resin. The pipes may be affixed by soldering or by using a slightly flexible adhesive, especially an epoxy adhesive.

If desired a metal plate may be attached to the rear of the tool.

The tool can be used in various ways and, depending on the use, the design can be modified.

3

For example if it is to be used in vacuum moulding, only a thin layer, e.g. 5-10mm of casting resin is needed directly on the back of the metal sheet. Attached to the casting resin may be a porous mixture of, for example, an epoxy casting resin and an aluminium granulate, e.g. of 3-5mm mesh size in a mixing ratio of 1000 parts by weight aluminium granulate to 108 parts by weight of resin, i.e. just sufficient to enable the granules to stick together and produce a porous structure. After hardening and demoulding, all that is needed is the drilling of the necessary vacuum holes, e.g. 0.3 to 1.0mm diameter through the metal sheet and the 5-10mm casting resin as far as the porous backing. A vacuum line can then be attached via the porous backing.

In order to make a large number of the tools a master model or a sheet metal component is made, from which is constructed a matching punch, die-ring and die with a polyurethane mass casting system or an epoxy casting system, on a core of cast iron, Kirksite, or aluminium, to manufacture the required sheet metal forming tool. This may then be used on a hydraulic press or a Quintus press for pressing suitable metal sheets of the desired thickness and quality, to the desired profile. These pressed sheets are then used to make the tool as described above.

Suitable casting resins for making the tool of the invention, and also the master tool, are filled polyurethanes and filled epoxy resins. Suitable fillers include hydrated alumina and metal powders such as iron and aluminium. The iron and aluminium fillings are especially

WO 99/07532

PCT/EP98/04329

suitable in bisphenol A epoxy resins cured by a liquid amine. Hydrated polyurethanes may be used in polyurethanes or epoxy resins.

The invention is illustrated by way of Example, with reference to the accompanying drawings in whch:-

Fig 1 shows a shaped metal sheet, and

Figs 2 and 3 show tools of the invention.

Referring to the drawings, shaped metal sheet 10 is formed by stamping using a master punch and die which in tern is made by conventional methods. Fig 2 shows heating or cooling tubes 12 preferably copper affixed to the rear side of sheet 10. Casting resin 14 forms forms the back of the tool. The number of pipes 12 depend on the size of the tool.

Fig 3 shows sheet 10 with a thin backing layer of casting resin 16 which in turn is backed by a porous layer 18 formed from aluminium granules 20 which are stuck together by means of a resin. Holes 22 (three shown) are drilled through sheet 10 and resin 16 as far as porous layer 18. Porous layer 18 is surrounded by an impervious covering 24 through which it is attached to a vacuum line 26, thereby forming a vacuum mould. Covering 24 is partially cut away to show the porous layer 18.

Claims

- A plastics tool formed from a casting resin and having a working face which comprises a pre-formed metal sheet.
- 2. A tool as claimed in claim 1 in which the metal is aluminium, steel, stainless steel, galvanised steel, custom textured sheet or copper.
- 3. A tool as claimed in claim 1 or 2 in which heating or cooling pipes are affixed to the rear of the metal sheet in contact with the casting resin.
- 4. A tool as claimed in claim 1 or 2 in which a porous layer is affixed to that face of the casting resin furthest from the metal sheet.
- 5. A tool as claimed in claim 4 in which holes are drilled through the metal sheet and the casting resin.
- 6. A tool as claimed in claim 5 or 6 in which the porous layer is formed from aluminium granules and a resin.
- 7. A tool as claimed in any one of claims 4 to 6 which comprises means for attaching the tool to a vacuum line.

6

- 8. A tool as claimed in any preceding claim in which the casting resin is a filled polyurethane or a filled epoxy resin.
- A tool as claimed in claim 1 substantially as hereinbefore described with reference to and as illustrated in the accompanying drawings.

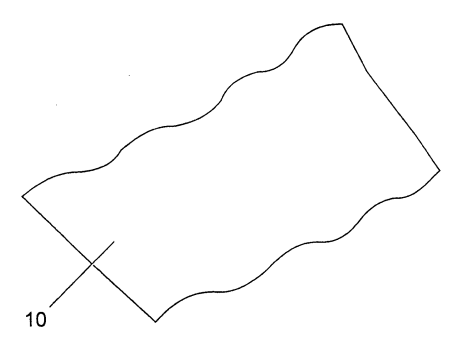


Fig. 1

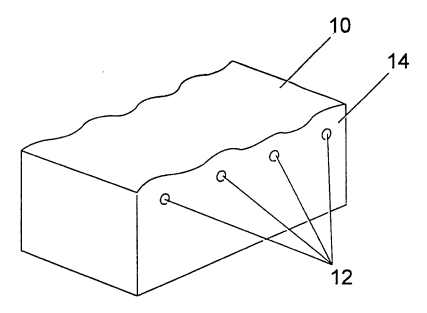


Fig. 2

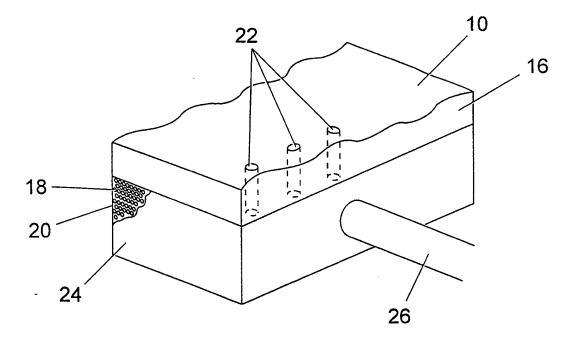


Fig. 3